PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION				
7 Oct 66 0710Z	GREENVILLE, OHIO				
3. SOURCE CIVILIAN	10. CONCLUSION ASTRO (SIRIUS) (Very Prob JAH)				
4. NUMBER OF OBJECTS	Sirius was on an az of 125 deg and at an elev of 16 deg				
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS Observer noted very bright yellow light that was much closer than any light in the sky. At times it would emit colored				
6. TYPE OF OBSERVATION ground visual (BX)	lights. The object did not disappear while the witness was viewing it.				
7. COURSE SE (Stationary)	Description is consistent with that of an astronomical observa- tion.				
8. PHOTOS D Yes No					
9. PHYSICAL EVIDENCE					

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

(Circle One) Yes (No)	
IF you answered YES, then what speed would you es	stimate?
l. Do you think you can estimate how far away from you	
(Circle One) Yes (No) 14	of accurately - Much closer then anyt
IF you answered YES, then how far away would you	say it was? else insty
2. Where were you located when you saw the object? (Circle One):	23. Were you (Circle One)
The state of the s	a. In the business section of a city?
(a) Inside a building	b. In the residential section of a city?
b. In a car	In open countryside?
c. Outdoors	d. Near an airfield?
d. In an airplane (type)	e. Flying over a city?
e. At sea	f. Flying over open country?
f. Other	g. Other
a. North b. Northeast d. Southeast 24.2 How fast were you moving? 24.3 Did you stop at any time while you were looking	
b. Northeast d. Southeast 24.2 How fast were you moving?	f. Southwest h. Northwest niles per hour.
b. Northeast d. Southeast 24.2 How fast were you moving?	f. Southwest h. Northwest miles per hour. g at the object?
b. Northeast d. Southeast 24.2 How fast were you moving?	f. Southwest h. Northwest miles per hour. g at the object?
b. Northeast d. Southeast 24.2 How fast were you moving?	f. Southwest h. Northwest miles per hour. ig at the object?
b. Northeast d. Southeast 24.2 How fast were you moving?	f. Southwest h. Northwest miles per hour. g at the object? ing? Binoculars Yes No
b. Northeast d. Southeast 24.2 How fast were you moving?	f. Southwest h. Northwest miles per hour. g at the object? ing? Binoculars F Telescope No No
b. Northeast d. Southeast 24.2 How fast were you moving?	f. Southwest h. Northwest miles per hour. g at the object? Binoculars Yes No Telescope Yes No Theodolite Yes No Other
b. Northeast d. Southeast 24.2 How fast were you moving?	f. Southwest h. Northwest miles per hour. ing at the object? Binoculars Yes No Telescope Yes No Theodolite Yes No

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				P	oge 7
34.	Date you completed this questionnaire:	17	Cul	66	
		Day	Month	Year	
35.	Information which you feel pertinent and w questionnaire or a narrative explanation of		overed in the spec	ific points of the	
				,	

30. Have you ever seen this, or a similar object before. If so give date or dates and location.
31. Was anyone else with you at the time you saw the object? (Circle One) (S) No 31.1 IF you answered YES, did they see the object too? (Circle One) (S) No 31.2 Please list their names and addresses: Or. Theonuille, Oh. o Theonuille Police Dopt. Police Department
NAME Last Name First Name Middle Name ADDRESS Street De Greenville 45331 O412 City Zone State
Indicate any additional information about yourself, including any special experience, which might be pertinent. I AM I LAWRE T WAS AN Artifery man Harned 45 An F.O.
I served at Recont Survey officer & was trained in high Burst I Center of Impact registration wy instruments. I am familiar wy the earth's rotation & its effection objects insty upon a troophere. Also I fish at nite on average of two nites a week. 5 mos a year. I never saw the likes of this "it" before. I was levery of reporting it because Saw the likes of this "it" before. I was levery logical & illogical thing I knew what I was in for. I climinated every logical & illogical thing
Jam Safety Directord I throw they were up falest. They better be, They saw what I saw of many people. since have told mest things they saw but were afraid to report. also I caught the ranging - 120 Sweat.
33. When and to whom did you report that you had seen the object? Cotober 66 City Police Veget Day Month Year

Observer called back stating that he got up the next morning and saw Sirius as Dr. Hynek had asked him to. The observer said that this star looked like the object he had seen on 7 Oct.66. Dr. Heynek had explained how the star has been misidentified as an alleged UFO on several occasions. Dr. Hynek talked to the witness on the preceeding morning and asked the witness to get up the next morning and compare his sighting with Sirius which was rising in the morning at about0100.

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FTD (TDETR) Wright-Patterson AFB, Ohio 45433
7 October 1966

Greeneville, Ohio 45331

Dear Mr

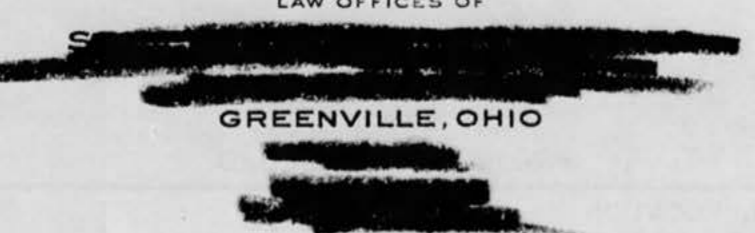
Reference your observation on 7 October 1966, of an unidentified flying object. The Dayton Daily News called our office and stated that your report was made to Wright-Patterson Air Force Base, Ohio. We have contacted Base Operations and the Base Command Post, and have been unable to locate who accepted your report. Request you complete the enclosed FTD Form 164 and return it in the envelope provided.

We wish to thank you for reporting your observation to the Air

Sincerely,

HECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book LAW OFFICES OF







October 21, 1966

Supplemental Report to FTD Form 164 October, 1966

Submitted by

In Re to Item 10: I observed this object first as a very brilliant yellow light that was much closer than any light in the sky. At times it would emit colored lights, to wit: pinkish-red and a bluish-green. I best describe it as comparing it to the beacon ray on top of a police cruiser. Observing the object through 8/40 binoculars, it occured to be a very beautiful, brilliant blue-white light. I would compare this light and its intensity to that which is emitted by a very large diamond hit by a spotlight at night. I make this comparison from fishing at night with a jeweler who wears such a ring which is occasionally hit by a spotlight.

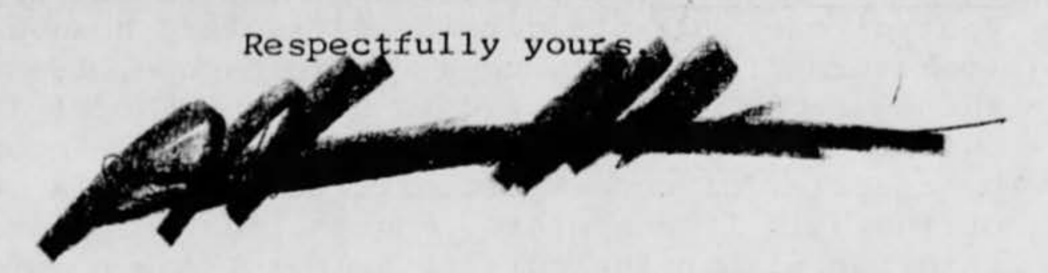
In Re to Item 11: I used the binoculars on the moon and the stars, that I could see in the sky, and then would go back to the object. When Lieutenant Williamson set up the astrologer's telescope, he focused it on the moon and then would place it on the object. At all times through the large telescope, it appeared to be a brilliant blue-white, but more white then blue.

In Re to I tem 12: In the large telescope, the object appeared as sketched in Item 19. Lieutenant Williamson kept checking the focus of the telescope on the moon and on the stars. It appeared as a perfect circle and in the large telescope was quite large.

In Re to Item 13 b: I answered this with a modified Yes. The object appeared to come closer to the earth in a motion that I can best describe as comparable to a weighted parachute coming down in a moderate wind. This comparison is backed on my experience in the army. I also lined up the object with a telephone pole and myself so that we were all a straight line. The object went to the left of the pole and to the right of the pole and traveled up and down. I would point out that this particular night was extremely clear and crisp. The Milky Way was prominant and quite obvious -- visibility unlimited.

I have also been amazed at the number of people who have described to me, occurances which they saw and hesitated in reporting. These people are respected members of our community and they couldn't believe their own eyes. Very frankly I am bugged because I cannot come up with an answer that is logical and eliminates the outer space bit.

I realize that this is quite rambling, but these are the impressions which the experience left me with. I also wished to explain to you the basis (lacking of anything else to call it) of my observations.



In Re to Item 15: Refer to comments on Item 11.

In Re to Item 17: Refer to comments on Items 11 & 12.

In Re to Item 18: Had I known of this test I would have performed the same. However, I have tried to experiment now and find that I cannot, with any accuracy, recall the size of the object. I can only say that to my naked eye and to my depth perseption the object was much closer then anything else in the sky.

In Re to Item 19: At all times, the object appeared to be a perfect circle. On its outside perimeter, however, as the four of us took turns looking through the telescope, I saw four distinct things. One, it appeared to be like a Model A steering wheel, the outside perimeter was a blue-white halo. Secondly, it appeared to be a series of concentric circles. Third, a halo with the interior of the halo like a mist. Fourth, there appeared to be slots in its interior within the outside halo. I saw no wing vapor trails, etc.

In Re to Items 22 & 23: I reside in a house that is on the North corporation line of Greenville. There are no street lights in the vicinity and immediately to the North is a 40 acre soybean field. The object was first observed from the bedroom window and then we went to the front yard so we could better see it.

In Re to Item 28: I have described here the sensation of movement that I perceived. I do not think I could draw it with greater description.

In completing the questionnaire, I can say only that this was a most unusual experience. I had reservations about reporting it. My training as an attorney has given me what is a very logical orderly mind rejecting that which is not proven in fact. This sighting has caused me problems in that some of what I saw I can explain by logic. But the rest, like the movement, I can't. I contacted Attorney Walter Rhynard, who an admitted amateur astrologer. He advised me that what I saw was Venus and that I would see the same thing the following night. At 2:10 on October 8, 1966, it wasn't there. This thing is bothering me further, due to the fact that some ten years ago I was an artillery man. I was trained and experienced in the use of observing at night with optical assistance. I have shot a number of high burst registrations and center of impact registration. I've shot a lot of artillery shells at all times of the day. I used to be a fair hand with binoculars and other instruments used in artillery. This is something you don't forget entirely and I know that the focusing of the binoculars was done accurately. I also fish quite a bit at night in the period from April to the first of November. I observe the sky at that time and I have never seen anything that compares with this. This bothers me.

OS Se profes

Din N.E-

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U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

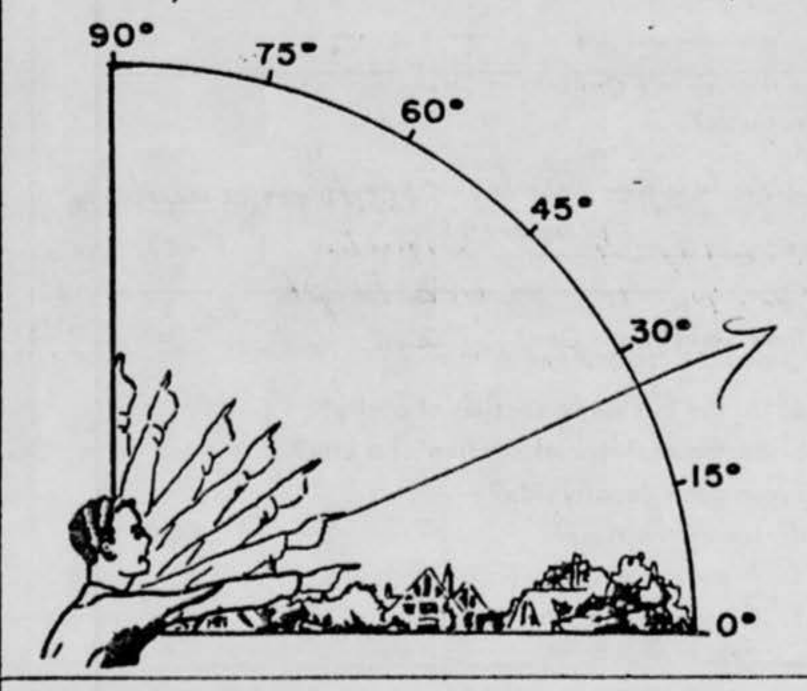
1. When did you see the object?	2. Time of day: D2 10 Hour Minutes
October 7 1966 Day Month Year	(Circle One): A.M. or P.M.
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object? PRICE 91 Nearest Postal Address	city or Town State or County
5. How long was object in sight? (Total Duration)	Hours Seconds
a Certain c. N	Not very sure
	lust a guess
5.1 How was time in sight determined? Dylooku	19 at my watch
5.2 Was object in sight continuously? Yes	
6. What was the condition of the sky?	
	GHT
	Cloudy
7. IF you saw the object during DAYLIGHT, where was t	he SUN located as you looked at the object?
(Circle One): a. In front of you d. T	To your left
b. In back of you e. (Oon't ramember

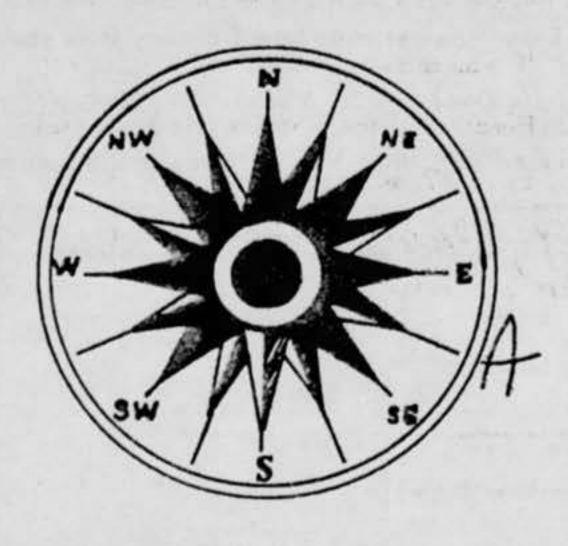
ely or agree to the first of th O WE THE ME AS A SECTION OF THE PARTY OF THE PARTY OF THE OF THE PARTY . Registrate to the camunity to fill to the come. THE STATE OF THE PARTY OF

8. IF you saw the object at NIGHT, what di	d you notice concerning the STARS and MOON?
8.1 STARS (Circle One):	8.2 MOON (Circle One):
a. None	a. Bright moonlight
b. A few	b. Dull moonlight
c. Many Brilliam + night	c. No moonlight - pitch dark
d. Don't remember	d. Don't remember
9. What were the weather conditions at the t	ime you saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky "Charasa bell"	(a. Dry)
b. Hazy	b. Fog, mist, or light rain
c. Scattered clouds	c. Moderate or heavy rain
	d. Snow
d. Thick or heavy clouds	e. Don't remember
10. The object appeared: (Circle One):	See attached Statement
a. Solid d. As a l	inhe
b. Transparent e. Don't	
c. Vapor	
	c. About the same d. Don't know object:
12. The edges of the object were:	
(Circle Core) - France bloomed	c. Other See a Hacked report
(Circle One): a. Fuzzy or blurred b. Like a bright star	c. Umer See Extract or Copy
c. Sharply outlined	
d. Dan't remember	
13. Did the object:	(Circle One for each question)
a. Appear to stand still at any time?	(Yes) No Don't know
b. Suddenly speed up and rush away at	
c. Break up into parts or explode?	Yes No Don't know
d. Give off smoke?	Medified Yes No Don't know
e. Change brightness?	(Yes) No Don't know
f. Change shape?	(es) No Don't know Don't know
g. Flash or flicker?	
g. Flash or flicker? h. Disappear and reappear?	Yes No Don't know Don't know

14. Did the object disappear while you were watching it? If so, how? No. at 310 Am I went to bed. It was still there.
15. Did the object move behind something at any time, particularly a cloud? (Circle One): Yes (No) Don't Know. IF you answered YES, then tell what it moved behind: BUT—I lined it up w/a telephone pole 50 "H, the pole to be supported by the construction of the straight line," it nieved up thown it also to right to bleft of pole.
16. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:
17. Tell in a few words the following things about the object: a. Sound Pone b. Color See repart a Hached
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? How do you emember 513e ? By depth perception of the trained (but whited) eye of a nathikrim it was much closer then any thing in the sky. It was guike obserte the nabed eye. (See report attebed)
19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.